**AMENDMENTS TO THE CLAIMS** 

1. (Currently amended) An apparatus for optical inertial measurement, comprising:

a body;

an optical head mounted on the body, the optical head having at least more than one

optical element creating an optical path to at-least more than one viewing region, each of the

more than one optical element being focused in a different direction and angled at a known angle

relative to the body;

a sensor in communication with the at-least more than one optical element and adapted to

receive both linear and two dimensional images of the at-least more than one viewing region; and

a processor adapted to receive signals from the sensor and perform optical flow motion

extraction of the at least more than one viewing region, the speed and direction of movement of

the body and the orientation of the body in terms of pitch, roll and yaw being determined by

monitoring the rate and direction of movement of pixel shift within the at-least more than one

viewing region, sequentially comparing consecutive images and calculating attitude using the

known relative angles.

2. (Canceled)

3. (Currently amended) The apparatus as defined in Claim [[2]] 1, wherein the more

than one optical element are spatially arranged around the body to create a symmetric layout of

optical paths.

4. (Currently amended) The apparatus as defined in Claim [[2]] 1, wherein there are

at least five optical elements optical elements focused in a different direction and angled at a

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known angle relative to the body to create an optical viewing path to at least five viewing regions.

5. (Currently amended) The apparatus as defined in Claim [[2]] 1, wherein at least

one of the more than one optical element is a nadir optical element focused to create an optical

path to a nadir viewing region.

6. (Currently amended) The apparatus as defined in Claim 1, wherein the more than

one optical element comprises a primary optical element to create a primary optical path to a

primary viewing region and a secondary optical element is provided to create a secondary optical

path at a slight angle relative to the primary viewing region, thereby facilitating stereo-metric

calculations to extract a distance measurement.

7. (Currently amended) The apparatus as defined in Claim 1, wherein the at least

more than one viewing region [[is]] includes an earth reference viewing region.

8. (Currently amended) The apparatus as defined in Claim 1, wherein the at-least

more than one viewing region [[is]] includes a celestial reference viewing region.

9. (Currently amended) An apparatus for optical inertial measurement, comprising:

an elongate body having an axis, the body being adapted for mounting with the axis in a

substantially vertical orientation;

an optical head mounted on the body, the optical head having at least five earth reference

optical elements arranged spatially around the axis in a known spatial relationship, with each of

the earth reference five optical elements being focused in a different direction and angled

downwardly at a known angle relative to the axis to create an optical viewing path to an earth

reference viewing region, one of the five earth reference optical elements being a nadir optical

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Seattle, Washington 98101 206.682.8100 element focused along the axis to create an optical path to an earth reference viewing region of a

nadir;

a sensor in communication with each earth reference optical element, the sensor being

adapted to receive both linear and two dimensional images of each earth reference viewing

region; and

a processor adapted to receive signals from the sensor and perform optical flow motion

extraction of each earth reference viewing region individually and collectively, the speed and

direction of movement of the body and the orientation of the body in terms of pitch, roll and yaw

being determined by monitoring the rate and direction of movement of pixel shift of each of the

earth reference viewing regions, sequentially comparing consecutive images and calculating

attitude using the known relative angles.

10. (Currently amended) The apparatus as defined in Claim [[8]] 9, wherein

secondary optical elements are provided to create a secondary optical path at a slight angle

relative to the earth reference viewing region, thereby facilitating stereo-metric calculations to

extract a distance measurement.

11. (Original) The apparatus as defined in Claim 9, wherein a secondary optical head

is provided to provide an optical path focused upon arbitrary regions of the sky as at least one

celestial reference viewing region, the processor determining position by monitoring the rate and

direction of movement of pixel shift of the at least one celestial reference viewing region,

sequentially comparing consecutive images and calculating attitude.

12. (Currently amended) A method for optical inertial measurement, comprising:

receiving images of at least more than one viewing region from more than one optical

element positioned at known relative angles; and

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performing optical flow motion extraction of the at least more than one viewing region, with the speed and direction of movement and orientation in terms of pitch, roll and yaw being determined by monitoring the rate and direction of movement of pixel shift within the at least more than one viewing region, sequentially comparing consecutive images and calculating attitude using the known relative angles.

- 13. (Currently amended) The method as defined in Claim 12, there being more than one viewing region to statistically enhance the accuracy of [[and]] the flow motion extraction.
- 14. (Currently amended) The method as defined in Claim 12, at least one of the more than one viewing region being an earth reference.
- 15. (Currently amended) The method as defined in Claim 12, at least one of the more than one viewing region being a celestial reference.